

WHAT IS CLAIMED IS:

1. A transportation system comprising:
mandatory terminals of a plurality of
transportation vehicles which directly transport an
object to be transported from a business connection to a
5 delivery destination for periodically transmitting
current location information of their own to an order
receiving server through a line to receive delivery
information including a location of a business
connection in charge of an object to be transported and
10 a location of a delivery destination from said order
receiving server through said line,

a plurality of ordering terminals for placing an
order for transportation of an object to be transported
which transmit order information including a location of
15 a business connection in charge of said object to be
transported and a location of a delivery destination to
the order receiving server through said line, and

an order receiving order for receiving an order
for transportation of said object to be transported
20 which transmits, for each said order information, said
delivery information to specific said transportation
vehicle closest to a location of a business connection
in charge of said object to be transported among said
transportation vehicles.

said mandatory terminal of the transportation vehicle includes:

means for receiving delivery information including a location of a business connection in charge of said object to be transported and a location of a delivery destination from said order receiving server through said line, and

means for receiving said current location

means for receiving said order information from each of said plurality of ordering terminals through said line to specify each location of a business connection in charge of said object to be transported and each location of a delivery destination,

means for specifying a transportation vehicle
25 having the current location information of a
transportation vehicle closest to each location of a
business connection in charge of said object to be

transported among respective current location
information of said plurality of transportation vehicles
as a mandated transportation vehicle, and

means for transmitting said delivery information
to each mandatory terminal of the transportation vehicle
specified as said mandated transportation vehicle
through said line.

3. The transportation system as set forth in claim 2,
wherein

said mandatory terminal of the transportation
vehicle further includes

control means for enabling said transmission
means to transmit said current location information of
one's own only in a desired period.

4. The transportation system as set forth in claim 2,
wherein

each of said plurality of ordering terminals
includes

means for transmitting, to said order receiving
server through said line, transportation start
information to the effect that a transportation vehicle
specified by said order receiving server as said
mandatory transportation vehicle will transport said
object to be transported from the business connection,
and

said order receiving server includes means for receiving said transportation start information through said line.

15

5. The transportation system as set forth in claim 2, wherein

each mandatory terminal of said plurality of transportation vehicles includes

5 means for transmitting transportation completion information to the effect that the object to be transported of said customer is transported to the delivery destination to said order receiving server through said line, and

10

said order receiving server includes means for receiving said transportation completion information through said line.

6. The transportation system as set forth in claim 2, wherein

each of said plurality of ordering terminals includes:

5 means for transmitting, to said order receiving server through said line, transportation start information to the effect that a transportation vehicle specified by said order receiving server as said mandatory transportation vehicle will transport said
10 object to be transported from a business connection, and

TOUCH-SCREEN

15

20

5

10

15

said order receiving server includes means for receiving said order information from each of said plurality of ordering terminals through said line to

specify an electronic mail address of said customer, and
each mandatory terminal of said plurality of
20 transportation vehicles includes means for transmitting
said transportation completion information to said order
receiving server through said line, as well as
transmitting said transportation completion information
to a terminal of said customer by means of an electronic
25 mail through said line.

8. The transportation system as set forth in claim 2,
wherein

each of said plurality of ordering terminals
includes:

5 means for transmitting, to said order receiving
server through said line, transportation start
information to the effect that a transportation vehicle
specified by said order receiving server as said
mandatory transportation vehicle will transport said
10 object to be transported of said customer from the
business connection, and

means for transmitting transportation completion
information to the effect that said object to be
transported is transported to the delivery destination
15 to said order receiving server through said line,

said order receiving server includes:

means for receiving said transportation start
information through said line, and

093941-042004
100240-THBES60

means for receiving said transportation
20 completion information through said line,
each of said order information and said delivery
information further includes an electronic mail address
of said customer,
said order receiving server further includes
25 means for receiving said order information from each of
said plurality of ordering terminals through said line
to specify an electronic mail address of said customer,
and
each mandatory terminal of said plurality of
30 transportation vehicles includes means for transmitting
said transportation completion information to said order
receiving server through said line, as well as
transmitting said transportation completion information
to a terminal of said customer by means of an electronic
35 mail through said line.

9. The transportation system as set forth in claim 1,
wherein

said plurality of transportation vehicles are
transportation vehicles of a plurality of transportation
5 companies.

10. The transportation system as set forth in claim 1,
wherein

at least one of said plurality of transportation

20240714-143650

5

5

5

10

15

13. The mandatory terminal of a transportation

5

5

5

10

[illegible]

5

10

15

20

means for transmitting delivery information

25 including a location of the business connection in
charge of the object to be transported of said customer
and a location of the delivery destination to each
mandatory terminal of the transportation vehicle
specified as said mandatory transportation vehicle
30 through said line.

17. The order receiving server for receiving an order
for transportation of an object to be transported as set
forth in claim 16, further comprising

means for receiving, through said line, said
5 transportation start information sent from a
transportation vehicle specified as said mandatory
transportation vehicle to the effect that the
transportation vehicle will transport the object to be
transported from the business connection.

10 18. The order receiving server for receiving an order
for transportation of an object to be transported as set
forth in claim 16, further comprising

means for receiving, through said line,
5 transportation completion information sent from a
transportation vehicle specified as said mandatory
transportation vehicle to the effect that the object to
be transported is transported to the delivery
destination.

10

TOO HIGH - THE 3360

19. The order receiving server for receiving an order for transportation of an object to be transported as set forth in claim 16, further comprising:

means for receiving, through said line, said transportation start information sent from a transportation vehicle specified as said mandatory transportation vehicle to the effect that the transportation vehicle will transport the object to be transported from the business connection, and

means for receiving, through said line, transportation completion information sent from a transportation vehicle specified as said mandatory transportation vehicle to the effect that the object to be transported is transported to the delivery destination..

20. A transportation method using a communication line, comprising the steps of:

a first step of periodically transmitting each current location information of one's own from each mandatory terminal of a plurality of transportation vehicles for directly transporting an object to be transported from a business connection to a delivery destination to an order receiving server through a line only in a desired period,

a second step of receiving said current location information of one's own at said order receiving server

15

20

25

30

35

delivery information including a location of a business
connection in charge of a customer's object to be
transported and a location of a delivery destination
from/at said order receiving sever to/from the mandatory
terminal of a transportation vehicle specified as said
mandatory transportation vehicle through said line.

21. The transportation method using a communication
line as set forth in claim 20, further comprising:

after said sixth step, a seventh step of
transmitting and receiving transportation start
information to the effect that the transportation
vehicle specified by said order receiving server as said
mandatory transportation vehicle will transport the
object to be transported of said customer from the
business connection from/at said ordering terminal
to/from said order receiving server through said line.

22. The transportation method using a communication
line as set forth in claim 20, further comprising:

after said sixth step, an eighth step of
transmitting and receiving transportation completion
information to the effect that the object to be
transported of said customer is transported to the
delivery destination from/at the mandatory terminal of
the transportation vehicle specified by said order
receiving server as said mandatory transportation

10 vehicle to/from said order receiving server through said line.

23. The transportation method using a communication line as set forth in claim 20, further comprising:

after said sixth step, a seventh step of transmitting and receiving transportation start information to the effect that the transportation vehicle specified by said order receiving server as said mandatory transportation vehicle will transport the object to be transported of said customer from the business connection from/at the ordering terminal to/from said order receiving server through said line, and

after said sixth step, an eighth step of transmitting and receiving transportation completion information to the effect that the object to be transported of said customer is transported to the delivery destination from/at the mandatory terminal of the transportation vehicle specified by said order receiving server as said mandatory transportation vehicle to/from said order receiving server through said line.

24. The transportation method using a communication line as set forth in claim 20, further comprising:

after said sixth step, an eighth step of

transmitting and receiving transportation completion
5 information to the effect that the object to be
transported of said customer is transported to the
delivery destination from/at the mandatory terminal of
the transportation vehicle specified by said order
receiving server as said mandatory transportation
10 vehicle to/from said order receiving server through said
line, wherein

each of said order information and said delivery
information further includes information of an
electronic mail address of said customer, and which
15 further comprises:

after said third step and before said sixth step,
a step of receiving said order information at said order
receiving server from said ordering terminal through
said line to specify an electronic mail address of said
20 customer, and

a step of transmitting and receiving said
transportation completion information from/at the
mandatory terminal of the transportation vehicle
specified by said order receiving server as said
25 mandatory transportation vehicle to/from a terminal of
said customer by an electronic mail through said line,
as well as executing said eighth step.

25. The transportation method using a communication
line as set forth in claim 20, further comprising:

after said sixth step, a seventh step of transmitting and receiving transportation start information to the effect that the transportation vehicle specified by said order receiving server as said mandatory transportation vehicle will transport the object to be transported of said customer from the business connection from/at said ordering terminal to/from said order receiving server through said line,

after said sixth step, an eighth step of transmitting and receiving transportation completion information to the effect that the object to be transported of said customer is transported to the delivery destination from/at the mandatory terminal of the transportation vehicle specified by said order receiving server as said mandatory transportation vehicle to/from said order receiving server through said line, wherein

each of said order information and said delivery information further includes information of an electronic mail address of said customer, and which further comprises:

after said third step and before said sixth step, a step of receiving said order information at said order receiving server from said ordering terminal through said line to specify an electronic mail address of said customer, and

a step of transmitting and receiving said

FOUO: THEEBO

35

line as set forth in claim 20, wherein

5

line as set forth in claim 20, wherein

5

line as set forth in claim 20, wherein

5